

A
B
C
D
E
F
G
H

FRAPPE AU MAILLET

12
11
10
9
8
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2
1

C
D
E

F

G

H

DESSINÉ PAR: CEMA LE 10/05	VERIFIÉ PAR: MESPLEDE	INTERPRÉTATION DES DESSINS SELON: ST12100
MACHINE / ENGINE ARRIBEL I	DESIGNATION PIECE / DESCRIPTION MODULE GÉNÉRATEUR	N° PIÈCE / PART NUMBER: 7 OBM 03 54Z 0
DESIGNATION OUTILAGE	TOOL NAME	OUTILLAGE DE DÉMONTAGE
Plan dessiné à l'échelle du logiciel CATIA V5		
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ECHÉLLE SCALE 1/1	FORMAT SIZE A1	CODE FABRICANT FGZB / MANUFACTURER CODE TurboMeca Groupe SAFRAN
10	11	PLANCHE SHEET 2

Technical drawing showing four views (A, B, C, D) of mechanical parts and their assembly. The drawings include dimensions, material specifications, and treatment codes.

View A: Shows a cross-section of a part with a central hole of diameter $\varnothing 14$. Dimensions include $\varnothing 92$, $\varnothing 72$, 60 , 15 , 20 , 1.6 , $3 \text{ CH} \times 1$, $\varnothing 10$, and $\varnothing 140$. Treatment code: REP 003. Material: CEMA 10-95. Scale: 1/1.

View B: Shows a side view of a part with a central hole of diameter $\varnothing 14$. Dimensions include $\varnothing 48$, 60 , 30 , 15 , $M20$, 1.6 , and $\varnothing 10$. Treatment code: REP 003. Material: CEMA 10-95. Scale: 1/1.

View C: Shows a side view of a long cylindrical part with a shoulder of diameter $\varnothing 20$. Dimensions include 160 , 30 , $M20$, and $\varnothing 20$. Treatment code: REP 003. Material: CEMA 10-95. Scale: 1/1.

View D: Shows a front view of a cylindrical part with a shoulder of diameter $\varnothing 14$. Dimensions include 35 , 30 , 1.6 , and $\varnothing 14$. Treatment code: REP 003. Material: CEMA 10-95. Scale: 1/1.

Table D: Assembly table for View D.

TRAITEMENT	USINAGE	ECHELLE	CEMA	INDICE
MANCHE	2017 A	1	10-95	
PION	25 CD 4 R 900-1050 MPa	1/1	CEMA	10-95
			REP 003	

Table E: Assembly table for View E.

TRAITEMENT	USINAGE	ECHELLE	CEMA	INDICE
TAS	2017 A	1/1	10-95	
			REP 002	

Table F: Assembly table for View F.

TRAITEMENT	USINAGE	ECHELLE	CEMA	INDICE
EMBASE	2017 A	1/1	10-95	
			REP 001	

Table G: Assembly table for View G.

TRAITEMENT	USINAGE	ECHELLE	CEMA	INDICE
PROTECTEUR	2017 A	1	31-05-06	
			REP 005	

Table H: Assembly table for View H.

FORMAT	SIZE	FLANCHE	CODE FABRICANT F02B / MANUFACTURER CODE	TOOL NAME
A1	3	3	Turbomeca Groupe Safran	OUTILLAGE DE DEMONTAGE

Notes:

- Plan dessiné à l'échelle du logiciel CATIA V5.
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